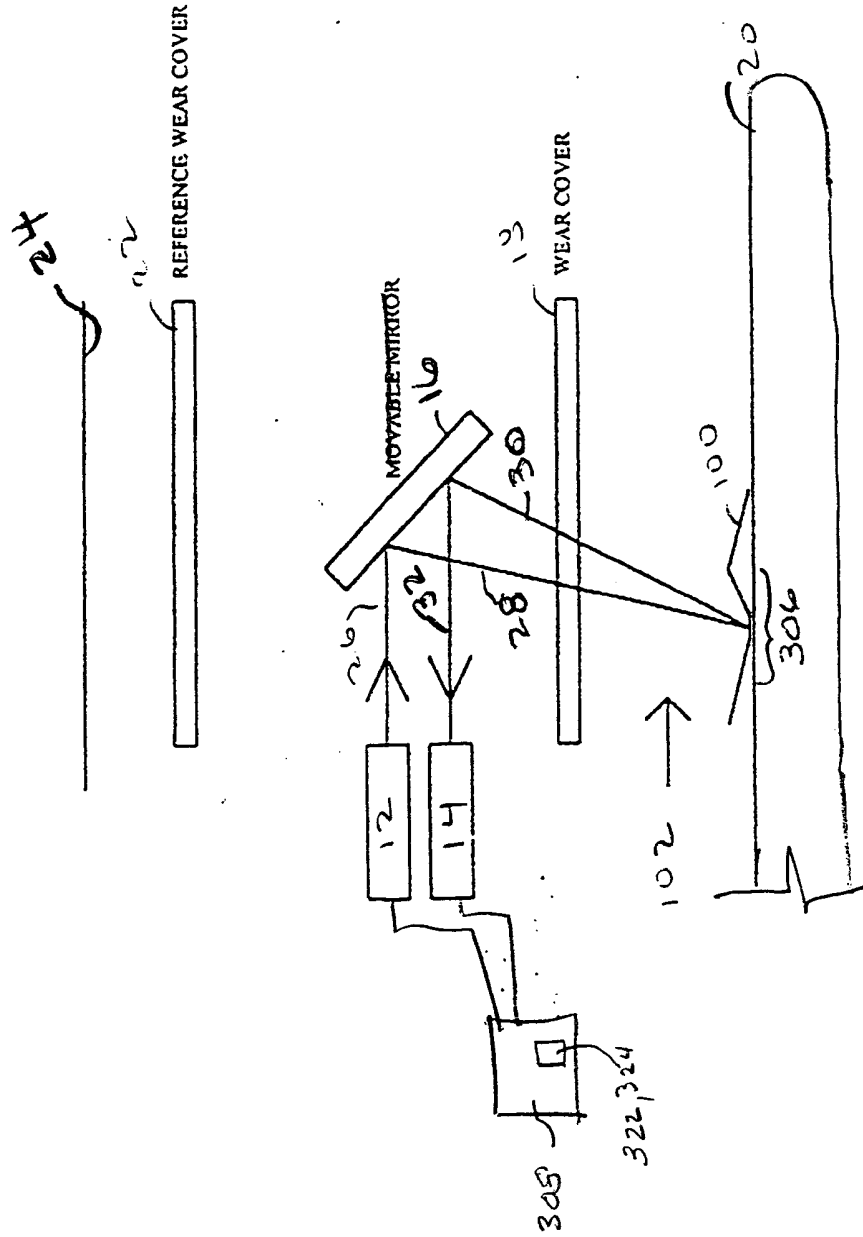


N4699
Sheet 1 of 13

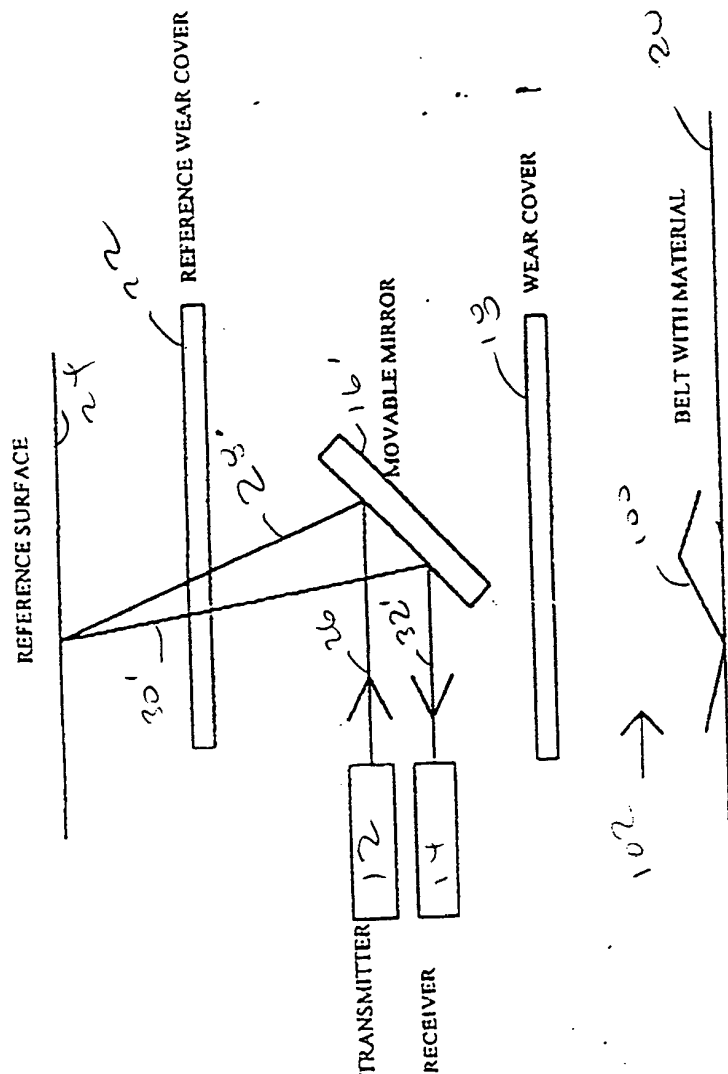
10

FIGURE 1



22

Fig. 2



CALIBRATING POSITION
MIRROR DIRECTS TRANSCIVER TO REFERENCE

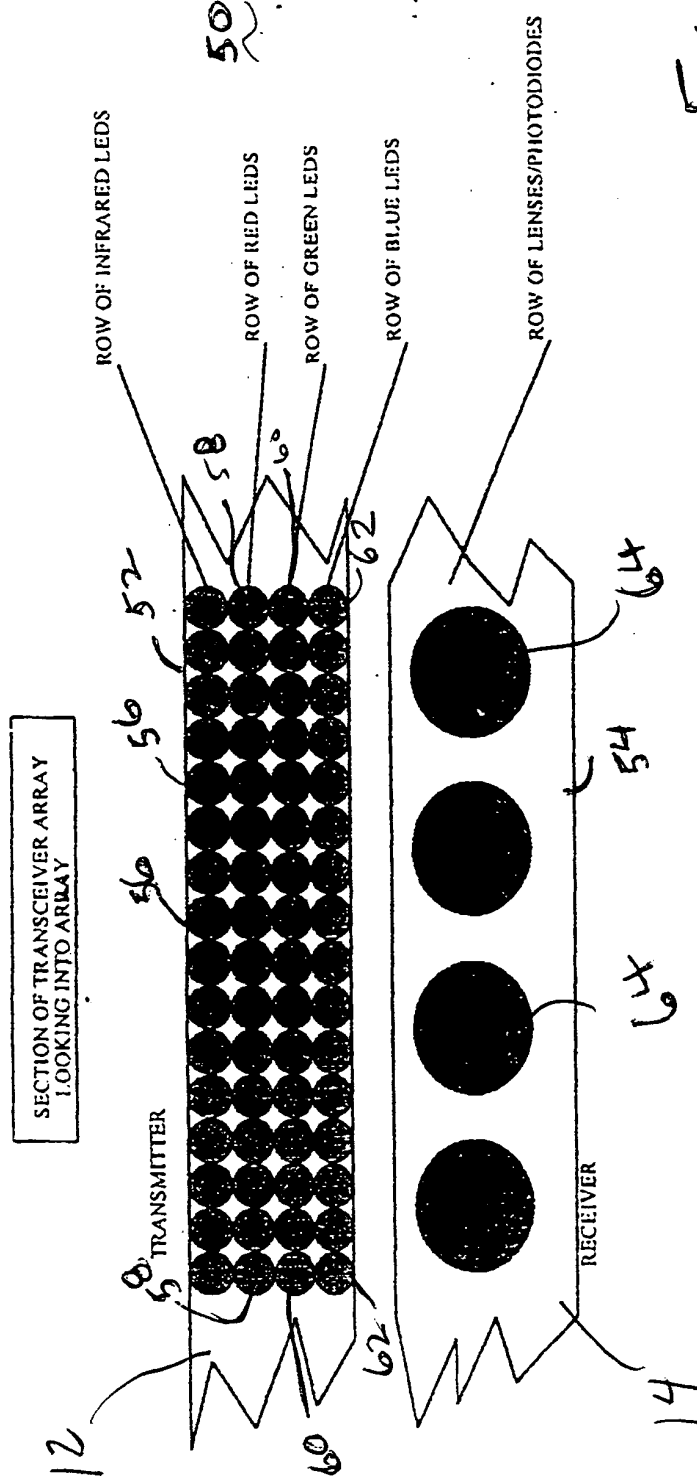


Fig. 3

000000-25291 REFERENCE SURFACE

REFERENCE WEAR COVER

PULSABLE, DIFFUSED, LIGHT TRANSMITTER ARRAY #2

PULSABLE LIGHT TRANSMITTER ARRAY #1

RECEIVER ARRAY

MOVABLE MIRROR

WEAR COVER

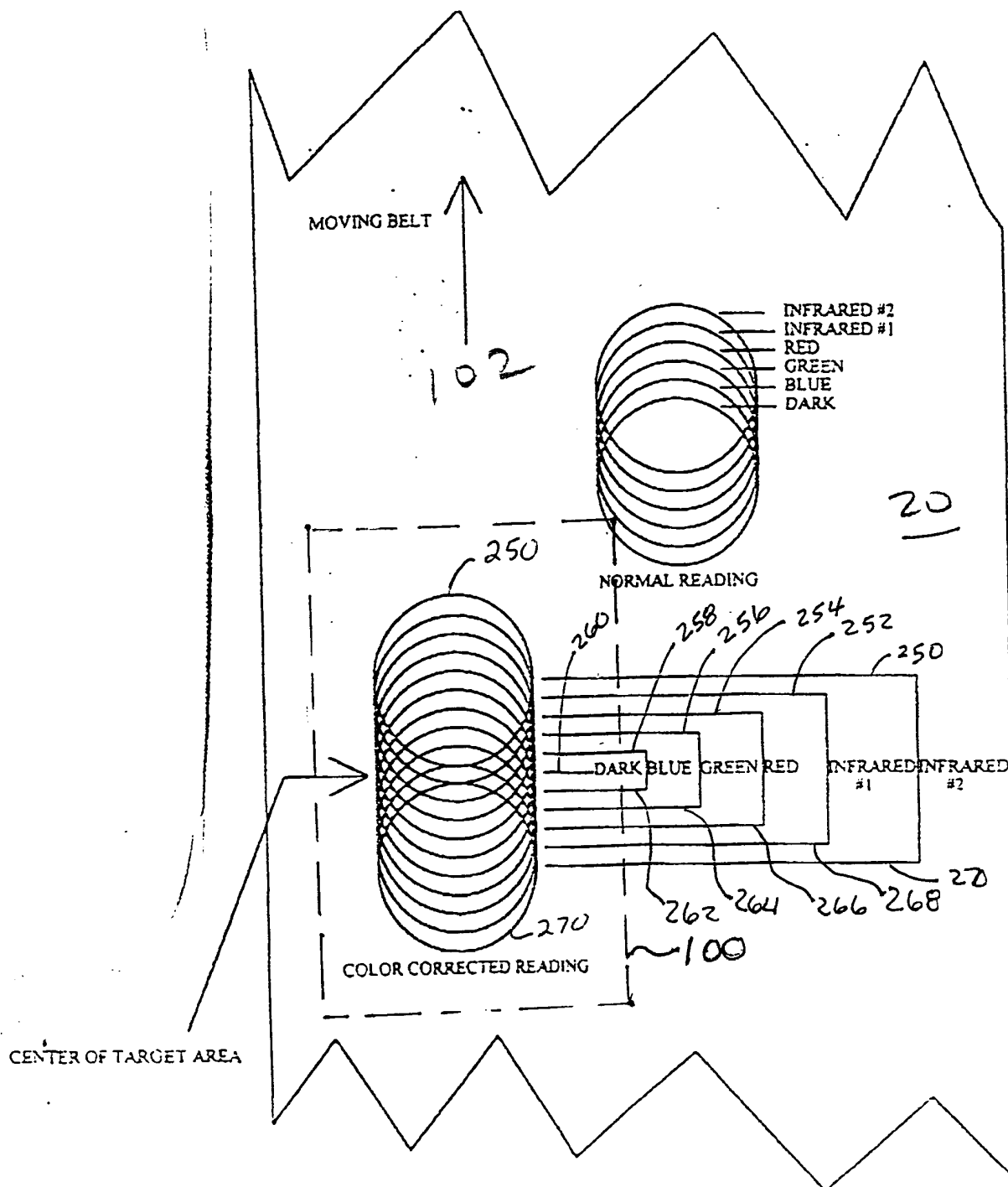
MOVING BELT WITH MATERIAL

SURFACE GLOSS DETECTION METHOD

FIG. 5

N4699
Sheet 6 of 13

0051657-02200



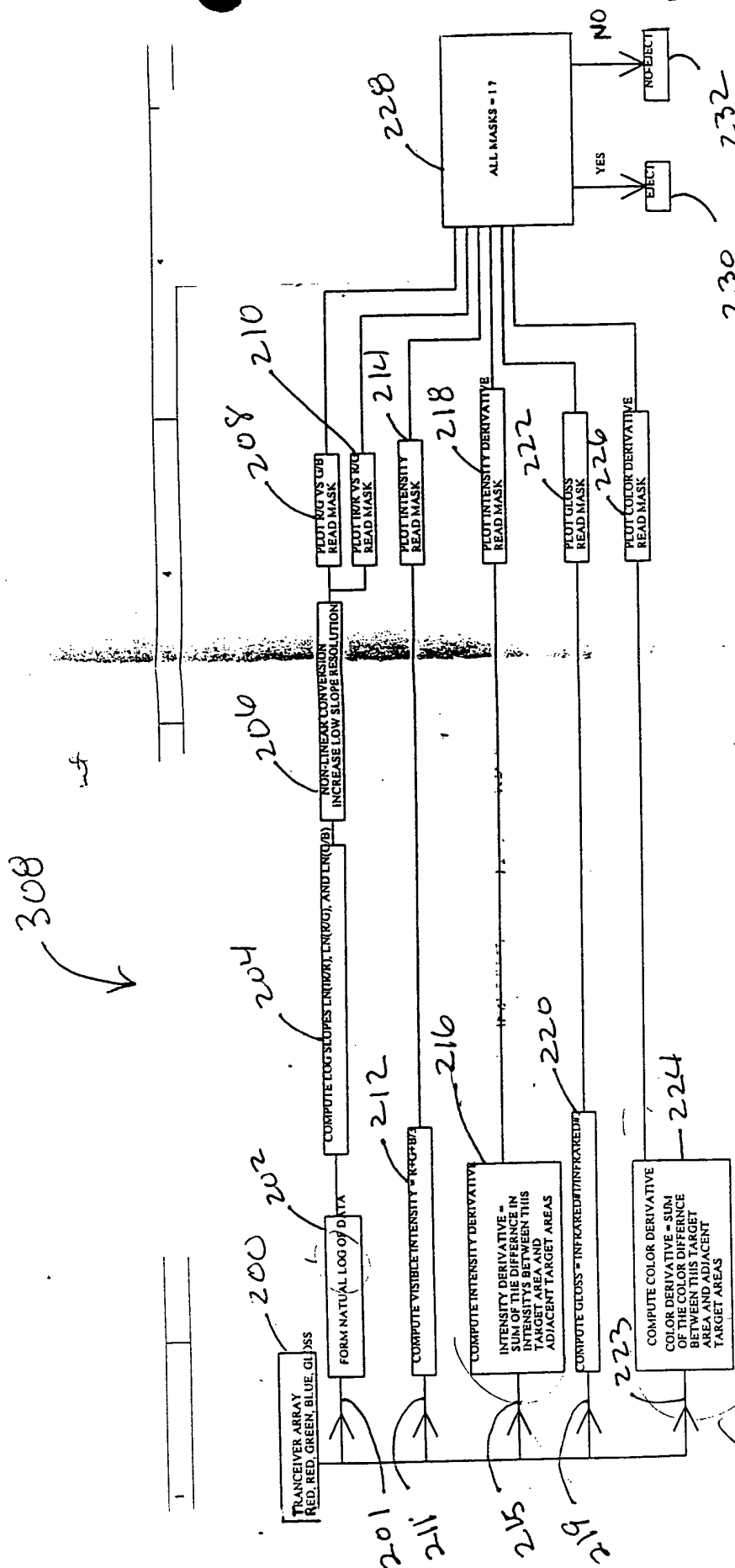


FIG. 7

006220-299550

ORIENTATION

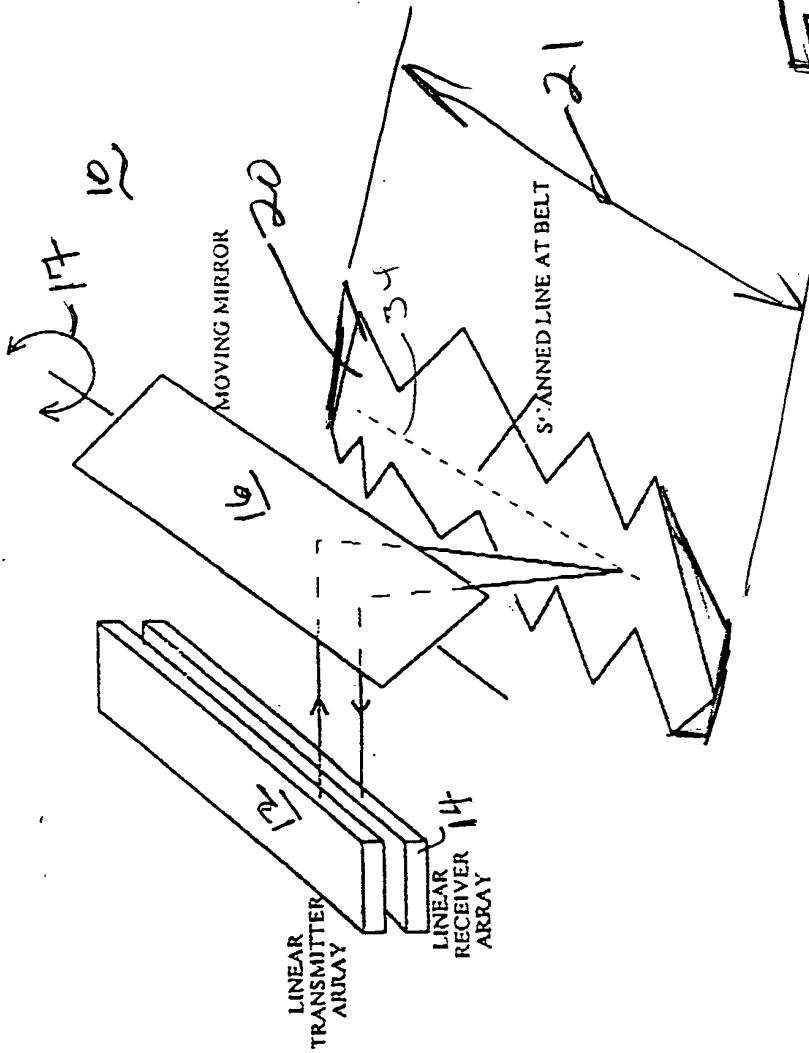


Fig. 8

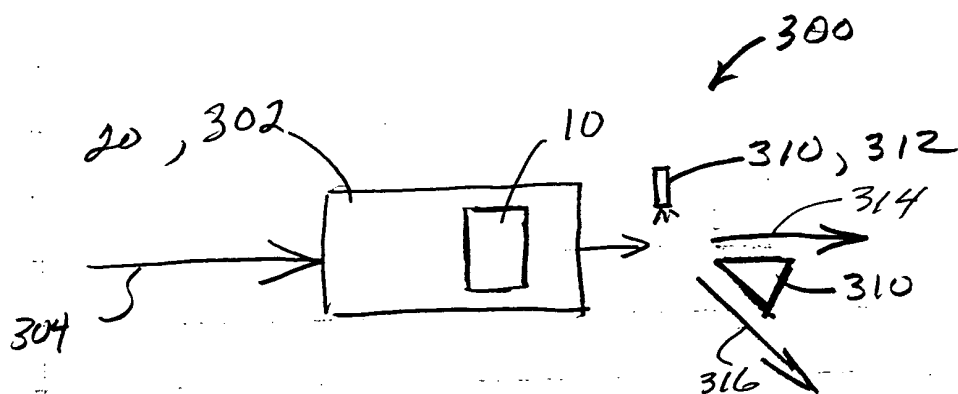


FIG. 9

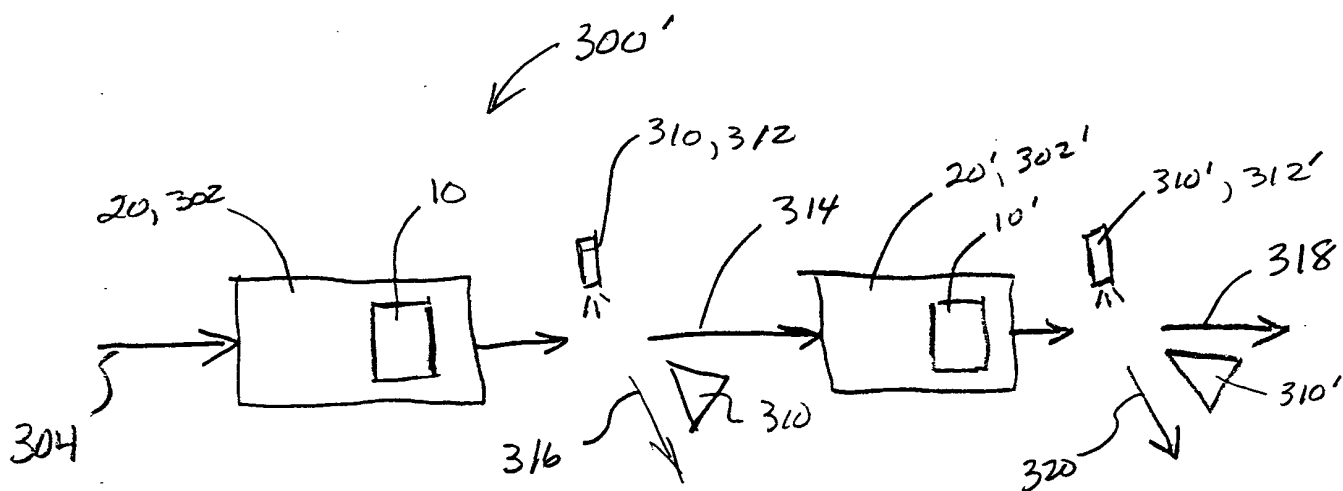


FIG. 10

00516257-022900

TEST MODE



Status: Stopped

No sections are in service

START →

STOP →

BYPASS →

RUN ←

FEED ←

FAULT ←

Mirror
Position:

■ Reference
■ Belt

Main Power

Air Pressure

Valve Voltage

Air Conditioner

Information:

Channels: ? of 64

Air Valves: 0 of 32

Run Time: 0:00:00

< Sort 1 >

Eject all colors

START

Local

Remote

Sort Select
Screen

Service
Screen

006220-0291560

324, 326

FIG. 11

328

Sort Select

MSS, Inc.

1 C PASS WHITE PAPER; EJECT ALL COLORED PAPER	9 C
2 C EJECT ALL WHITE PAPER; PASS ALL COLORED PAPER	10 C
3 C EJECT BROWNCARDBOARD	11 C
4 C EJECT ANY GLOSSY MATERIAL	12 C
5 C EJECT NEWSPRINT	13 C
6 C	14 C
7 C	15 C
8 C	16 C

Edit Parameters

[Back to Main](#)

324, 330

FIG. 12

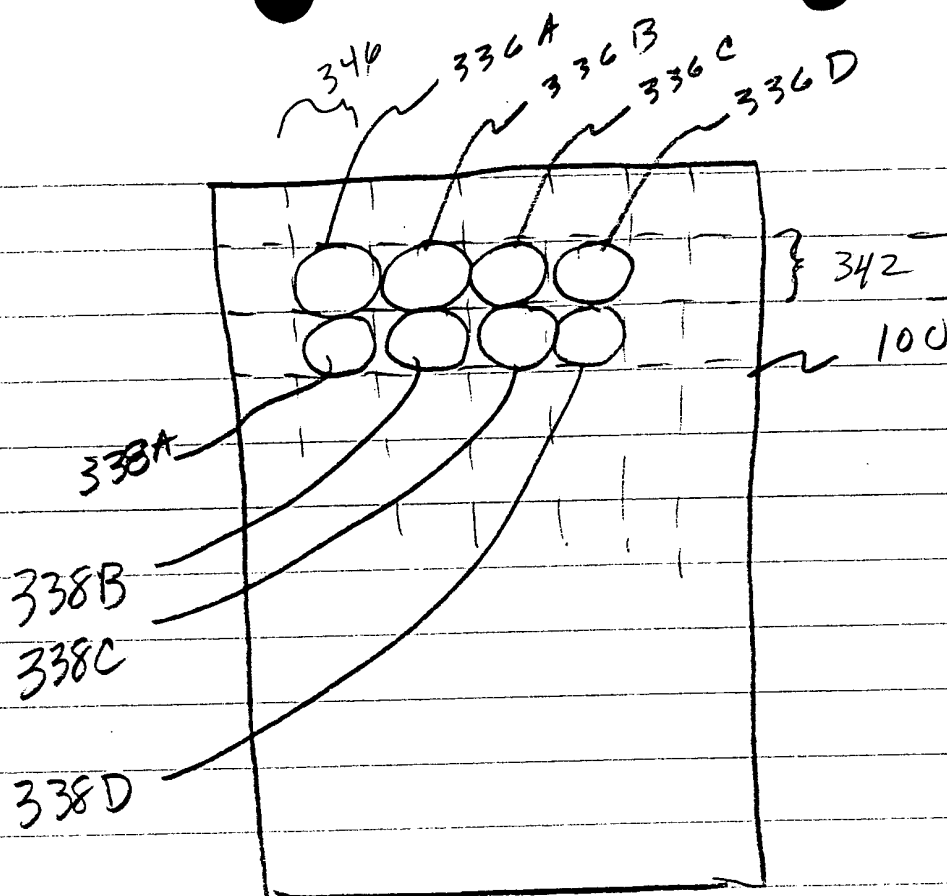


FIG. 13

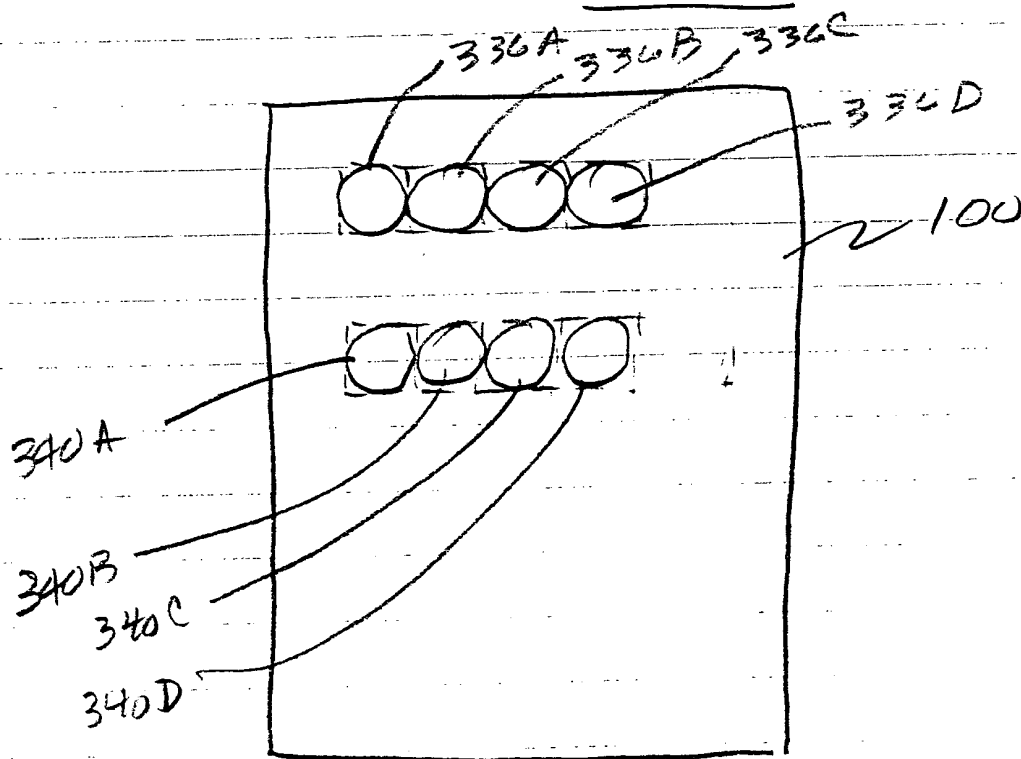
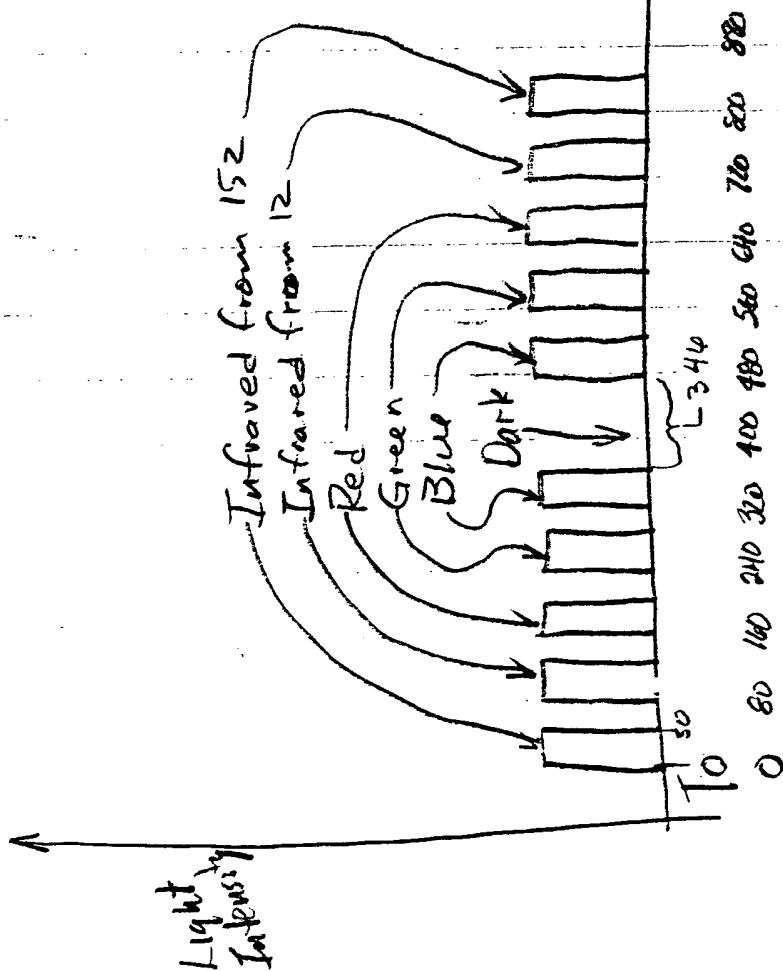


FIG. 14



Time (μsec)

T₁ 2500

FIG. 15